★SHOX X12 2002-431456/46 ★JP 2002095145-A Hanging laying cable unit for laying electric cable for communication or control to building has integration unit consisting resin molded to surround branching material and portion containing cable bundle

SHOWA ELECTRIC WIRE & CABLE CO 2000.09.18 2000JP-281902 (2002.03.29) H02G 3/30

Novelty: An integration unit (7) consists of a resin which is molded to surround a branching material (8) and a portion containing a cable bundle (1) and a tension member (3) near the branching material. One end of the branching material is fixed to the tension member and the other end is sewn between the cable bundles which gather and bind the tension member.

Use: For laying electric cable for communication or control to building.

Advantage: Generation of directional dislocation of cable bundle with any large portion is prevented.

Description of Drawing(s): The figure shows the side view of the hanging laying cable. (Drawing includes non-English language text).

Cable bundle 1
Tension member 3
Integration unit 7
Branching material 8
(5pp Dwg.No.1/3)
N2002-339232
X12-G04A

